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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/662,122	09/15/2003	Juha Sarmavuori	089229.00097	9082
32294 7590 12/01/2010 SQUIRE, SANDERS & DEMPSEY L.L.P. 8000 TOWERS CRESCENT DRIVE			EXAMINER	
			MALEK, LEILA	
14TH FLOOR VIENNA, VA 22182-6212			ART UNIT	PAPER NUMBER
			2611	
			NOTIFICATION DATE	DELIVERY MODE
			12/01/2010	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

IPGENERALTYC@SSD.COM SWHITNEY@SSD.COM

	Application No.	Applicant(s)		
	10/662,122	SARMAVUORI, JUHA		
Notice of Allowability	Examiner	Art Unit		
	 LEILA MALEK	2611		
The MAILING DATE of this communication appeal All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIOF of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED or other appropriate comm IGHTS. This application is	n this application. If not included nunication will be mailed in due course. Th		
2. X The allowed claim(s) is/are <u>1-3,5-8,11-14,16-19,22,23,25,2</u>	26,28-31 and 34-36.			
 Acknowledgment is made of a claim for foreign priority ur a) All b) Some* c) None of the: 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)). * Certified copies not received:	e been received. e been received in Applicati	on No	he	
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. 4. A SUBSTITUTE OATH OR DECLARATION must be subm	IENT of this application.			
INFORMAL PATENT APPLICATION (PTO-152) which give 5. CORRECTED DRAWINGS (as "replacement sheets") mus (a) including changes required by the Notice of Draftspers 1) hereto or 2) to Paper No./Mail Date	es reason(s) why the oath o st be submitted. son's Patent Drawing Revie	or declaration is deficient. w (PTO-948) attached		
 (b) including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d). DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL. 				
Attachment(s) 1. ☐ Notice of References Cited (PTO-892) 2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948) 3. ☐ Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 4. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material	6. ☐ Interview 5 Paper No 7. ☑ Examiner's —	nformal Patent Application Summary (PTO-413), /Mail Date s Amendment/Comment s Statement of Reasons for Allowance		

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Supplemental ACTION

Response to Amendment

1. This office action is in response to the amendments received on 04/20/2010.

EXAMINER'S AMENDMENT

2. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Majid AlBassam and Brad Chin on 07/13/2010 and 07/19/2010.

The application has been amended as follows:

a. The last paragraph of claim 1 (see the paragraph that starts with "in the event that"), has been replaced as follows:

in the event that an octet slip before the first error position is not indicated, searching in the searching block for a second error bit to identify a second error position and detecting, with a detector, octet slip by verifying bits starting from a position in an adjacent block corresponding to the second error bit position;

detecting if the bits of the adjacent block starting from the second error bit position are verified as being correct; and

detecting that the octet slip is between the first and second error bit positions if the bits starting from the second error bit position are correct.

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b. In claim 1, "and" has been deleted from the end of the paragraph started with "counting, with a counter"

- c. In claims 8, one of the periods at the end of the sentence has been removed
- d. Claims 9 and 10 have been cancelled.
- e. Claim 11, now depends on claim 1.
- f. The last paragraph of claim 12 (see the paragraph that starts with "a detector configured to detect the octet slip by verifying") has been replaced as follows:

a detector configured to detect the octet slip by verifying error bits

starting from a position in an adjacent block corresponding to a second

error bit position of a second error bit in the signaling block in the event

that an octet slip before the first error position is not indicated,

detect if the bits of the adjacent block starting from the second error bit position are correct, and

detect that the octet slip is between the first and second error bit positions if the bits starting from the second error bit are correct.

- g. Claims 20 and 21 have been cancelled.
- h. Claim 22 now depends on claim 12.
- i. In claim 23, the last paragraph that starts with "wherein the slip detector is configured to detect octet slip of the signal"), has been replaced as follows:

wherein the slip detector is configured to detect octet slip of the signal transmitted from the sender terminal through the in path equipment to the receiver terminal, in the event that octet slip has occurred in the signal such that the configuration of the slip detector is capable of detecting it,

detect if the bits of the adjacent block starting from the second error bit position are verified as being correct, and

detect that the octet slip is between the first and second error bit positions if the bits starting from the second error bit position are correct.

- j. Claims 32 and 33 have been cancelled.
- k. Claim 34, now depends on claim 23.

Allowable Subject Matter

3. Claims 1-3, 5-8, 11-14, 16-19, 22, 23, 25, 26, 28-31, and 34-36 are allowed. The following is an examiner's statement of reasons for allowance: a comprehensive search of prior art of record failed to teach either alone or in combination a method/apparatus for detecting an octet slip by: searching, with a searcher, for a first error bit to identify a first error position starting from an end of a searching block, the searching block comprising a set of bits; counting, with a counter, a number of bit errors starting from a first position in an adjacent slipped block corresponding to the first error bit position to determine whether there is an octet slip before the first error position, the adjacent slipped block being a set of bits where each bit is present in an octet which is adjacent to an octet containing shifted relatively to a corresponding bit of the searching block; in

the event that an octet slip before the first error position is not indicated, searching in the searching block for a second error bit to identify a second error position and detecting, with a detector, octet slip by verifying bits starting from a position in an adjacent block corresponding to the second error bit position; detecting if the bits of the adjacent block starting from the second error bit position are verified as being correct; and detecting that the octet slip is between the first and second error bit positions if the bits starting from the second error bit position are correct.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to LEILA MALEK whose telephone number is (571)272-8731. The examiner can normally be reached on 9AM-5:30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Mohammad Ghayour can be reached on 571-272-3021. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Leila Malek Examiner Art Unit 2611

/L. M./ /Leila Malek/ Examiner, Art Unit 2611

/Mohammad H Ghayour/ Supervisory Patent Examiner, Art Unit 2611